## INFORMATION FOR APPLICANT

Instructions for filling out the Joint Application for Proposed Work in Montana's Streams, Wetlands, Floodplains, and Other Water Bodies

Please Read Carefully

This application form can be used to obtain permits from the local, state, and federal agencies listed in the box below. Use the box below to determine which permits you may need for your project (contact information is provided); to determine the number of copies of the application to send; to determine what additional information is needed; and to determine what fees, if any, apply.

After completing this form, send the required number of copies, with original signatures, to each applicable agency. Each agency issues separate permits. You must obtain individual authorizations or permits from each agency to which you apply before conducting your work.

For more information about permitting requirements, review "A Guide to Stream Permitting in Montana," available from all participating agencies or on line at <a href="https://www.dnrc.state.mt.us/permit.html">www.dnrc.state.mt.us/permit.html</a>. Please note: permits from agencies other than those listed on this application form may be required. You must apply to those agencies on separate forms if the law applies.

Do not submit fees with this application. Fees listed are for information only. The responsible agency will contact you when a

fee applies.

<b>√</b>	PERMIT/ WHO MUST APPLY	AGENCY	AGENCY CONTACTS / ADDRESSES AND ADDITIONAL INFORMATION		FEES – DO NOT SEND PAYMENT
	310 Permit		Submit three copies of application, maps, and plans to		TELLITERA
Ì	Private citizens and		conservation district. To locate local office, call MT		
	companies working in	Local	Assoc. of Conservation Districts (406) 443-5711 or		
	or near perennial	Conservation	Conservation Districts Bureau, DNRC (406) 444-6667;	30 – 60	
	streams.	District	or visit www.dnrc.state.mt.us/conserve.html.	days	No fee
		Montana	Submit a set of preliminary plans or sketches with		
		Department of	application. To locate appropriate office, call DFWP in		
	SPA 124 Permit	Fish, Wildlife	Helena (406) 444-2449. For projects sponsored by		
	Governmental entities	& Parks	DOT, send two sets of plans to Helena DFWP, Box		
	working in any stream.	(DFWP)	200701, Helena MT 59620-2701.	60 days	No fee
	Floodplain Permit		Prior to submitting this application form, contact local		
- 1	Applicants proposing		floodplain administrator at the county office or locate		
	new construction	County	appropriate office by calling DNRC Water Resources		
	within designated	Floodplain	Division (406) 444-6601. Applicant may be required		Varies (\$25
_	floodplains.	Administrator	to hire a professional engineer.	60 days	- \$400)
- 1	Section 404 Permit		×		
	Applicants working in				
	any stream and in wetlands.				
	Section 10 Permit	•	Submit one copy of application plus a set of		
	Applicants working on	U.S. Army	construction plans or sketches of the proposed project,		Varies (\$0 -
-	Yellowstone, Missouri,	Corps of	if available. See special signature requirements		\$100)
	or Kootenai Rivers or	Engineers	following "Information for Applicant". US Army	70 100	You will be
	their reservoirs.	(COE)	Corps of Engineers, 10 West 15 <sup>th</sup> Street Suite 2200,	30 120	contacted if
	then reservoirs.	(COE)	Helena MT 59626; (406) 441-1375.	days	fee applies.
			Do not send this form directly to DEQ if applying for a 310 or 124 permit. You will be notified if you must	20:1	
	318 Authorization	Montana	apply on the 310 or 124 permit you receive. Dept. of	30 days after	
	Activities that cause	Department of	Environmental Quality, Permitting and Compliance	anter application	
	temporary turbidity in	Environmental	Division, Water Protection Bureau, Box 200901,	application and fee are	
	any state water.	Quality (DEQ)	Helena MT 59620-0901; (406) 444-3080.	received.	\$150
$\neg$	, , , , , , , , , , , , , , , , , , , ,	(===0)	Additional fees, a land survey, and other information	10001704.	ф130
-		Montana	will be required. Contact the local DNRC land office	License –	l i
	Navigable Rivers	Department of	for information. To locate appropriate Land Office, call	up to 60	
	Land Use License/ Natural Easement Projects Resources and		Special Use Management Bureau at (406) 444-2074.	days.	
			To determine if your project is on a navigable	Easements	License \$25
	in, on, under, or over	Conservation	waterway, visit:	– up to 90	Easement
	navigable waters.	(DNRC)	www.dnrc.state.mt.us/trust/tlmdhome.htm.	days.	\$50

## GUIDELINES FOR COMPLETING THE JOINT APPLICATION

The sections indicated below refer to the corresponding sections on the application form. Sections A, B, and C must be completed for all applications. Section D is to be completed only if you are applying for a Floodplain Permit, Section 404 Permit, or Section 10 permit.

- A. APPLICANT INFORMATION. The applicant can be the landowner or any authorized agent of the landowner. The name and address of the owner of the land where the project will be constructed are required if different from the applicant. Be aware that the issuance of any permit does not give permission to carry out a project on land that is not owned by the applicant. The applicant has the duty to secure necessary landowner authorization.
- B. PROJECT SITE INFORMATION. This information is required to locate the site and the water body where the work will be completed. Be sure to include directions to the site. Attach an additional sheet or site map that clearly shows the project location and any identifying landmarks. Geocodes help locate the property where the project will be constructed and are available online at: <a href="www.gis.doa.state.mt.us/cadastral/textsearch.html">www.gis.doa.state.mt.us/cadastral/textsearch.html</a> Leave the Geocode line blank if you don't have access to the internet.
- C. PROJECT INFORMATION. This section provides space for you to describe your project and the steps you will take to minimize impacts. Projects must be constructed in a way that minimizes impacts to the water body. Some agencies and conservation districts may require you to follow specific standards for project design, materials used, or revegetation.
- 1. Be sure to attach a plan or drawing that includes the information requested. Your application will be rejected if project plan or drawing is not provided.
- 2. Type of Project. Check all boxes that apply to the proposed work.
- 3. Purpose. Describe the need and purpose of the proposed work. What will it be used for and why?
- 4. Annual Maintenance. Conservation districts may authorize minor maintenance activities for up to ten years. If the proposed work will be conducted each year, check this box. An annual plan of operation would include the nature and extent of work to be conducted each year. It should include, at minimum, a detailed description of the work to be done, the timing of the work proposed, and the amount of streambed materials to be removed, as well as other information required by the district. If the conservation district authorizes an annual maintenance permit, the application still may be required to seek approval from other agencies prior to doing work each year.
- 5. Proposed Construction Date. The timing of construction is an important factor in determining impacts to water quality, fish, and aquatic life. Authorizations/permits may contain timing restrictions on construction activities.
- 6. Dimensions of the Project. Generally describe the impact area of your project and provide the dimensions listed. Use the high water mark as a point of measure. If you are unsure of the high water mark, specify another point of measure.
- 7. Vegetation. Vegetation is important for bank stability and maintaining water quality. Most agencies require that only the vegetation necessary to conduct the work be removed. Describe the vegetation present at the site. Reseeding and replanting is usually required; describe your plan to re-vegetate the area. USDA, Natural Resources and Conservation Service standards are usually accepted standards for re-vegetation.
- 8. Materials. What materials are going to be used for your project? Where were they obtained? How much are you planning to use. All materials used must be of adequate size and dimension for the project and be free of pollutants. If streambed or other materials are removed from the bed of a stream, they must be removed from the area so they don't reenter the stream.
- 9. Equipment. List all equipment that will be used for construction of the project. Make sure your equipment is clean and free of excess grease, weeds, and weed seeds before using it in the waterway. To prevent the spread of whirling disease, remove all mud and aquatic plants from heavy machinery and other equipment before moving between waters and work sites. Drain water from machinery and let machinery dry before moving to another location.
- 10. Steps during construction and after to minimize impacts. Use the space provided to describe what you plan to do to minimize the impact of the proposed project during and after construction. Examples would include sediment fences along the bank or below the proposed work, coffer dams to direct flow away from the project area, fish friendly diversions or stream crossings, re-vegetating disturbed areas, timing of the project, or care in selection of sites and methods used to construct the project.

## D. ADDITIONAL INFORMATION FOR SECTION 404, SECTION 10, AND FLOODPLAIN PERMITS

Information in Section D is specific to Section 404, Section 10, and Floodplain permits. Answer Questions 1-4 if you are applying for a Section 404 or Section 10 permit from the US Army Corps of Engineers. Answer Questions 4-6 if you are applying for a Floodplain Permit from the local floodplain administrator. (Question 4 is required for both.)

- 1. See definitions listed below for aquatic areas, wetlands, fill material, and how to calculate materials and impacted areas.
- 2. Indicate names and addresses and addresses of any nearby landowner(s) who may be affected by your project.
- 3. See definition of mitigation and compensatory mitigation below.
- 4. For floodplain permits, all permits must be in place before a floodplain permit can be issued.
- 5. If your project site is in a designated floodplain, the waterway will have a FEMA map number. Contact the county government in which your project will take place to obtain the number.
- 6. Check with the county government to see if there are special planning or zoning regulations.

#### Definitions:

- Aquatic areas include (but are not limited to) rivers, streams, creeks, lakes, reservoirs, wetlands, wet meadows, oxbows, and sloughs. Named and unnamed drainages that flow intermittently, as well as streams with perennial flow, are aquatic areas (waters of the United States).
- Fill material refers to rock, sand, dirt, or any material that replaces an aquatic area with dry land, or changes the bottom elevation of a water body. Prohibited fill material includes junk metal, car bodies, construction debris, trash, etc.
- Mitigation means avoiding and/or minimizing impacts to aquatic areas, and compensating for unavoidable impacts. Compensatory mitigation refers to replacing aquatic resources that have been lost, with similar aquatic resources. Compensatory mitigation may include creating new, restoring degraded, or enhancing existing aquatic areas.
- Wetlands include areas that are inundated or saturated with water long enough to support vegetation typically adapted for life in saturated conditions. Wetlands are generally determined on a site-by-site basis. If you are not sure whether a wetland will be impacted by your proposed project, contact the Corps of Engineers.
- To calculate impacted area, measure the length and width that the fill material will occupy. Length x width = area, usually expressed in square feet, square yards or acres. If your project involves a stream, measure the length of bank that will be affected on both sides of the stream.
- To calculate the volume of material, measure the length, width, and depth of the fill material. Length x width x depth = volume, usually stated in cubic feet or cubic yards.

# SIGNATURE REQUIREMENTS FOR THE U.S. ARMY CORPS OF ENGINEERS (Section 404 or Section 10 Permit Applications)

Applications submitted to the U.S. Army Corps of Engineers have certain signature/authorization requirements. On the signature portion of the application form, there are three signature lines. The Corps requires the signature of the applicant, landowner, and any agent acting on their behalf.

\*If you are a landowner submitting this application and proposing to undertake a project on your own behalf, please sign and date both the "Signature of Landowner" and "Signature of Applicant" lines.

\*If you are a consultant/contractor acting as an agent on behalf of a landowner, please sign and date only the line designated "Signature of Agent" and indicate your title. The landowner must sign and date the "Signature of Landowner" and "Signature of Applicant" lines to indicate authorization for you to act on his/her behalf.

\*If a utility company submits this application, a representative of the company should sign and date the "Signature of Applicant" line. Landowner signatures are not required.

Form may be downloaded from: Date Accepted			LY: Application #	Date Receiv	/ed
ww	w.dnrc.state.mt.us/permit.html				
	JOINT APPLICAT			MONTANA'S STREAM WATER BODIES	S, WETLANDS,
Us	se this form to apply for on	e or all of the local, sta	ite, or federal permit	s listed below. The insert title	ed "Information to
À۱	oplicant" includes agency co	ontact information and i	nstructions on how to	complete this application. After	r completing the form,
ma	ake the required number of convirsed, directly to each appli	opies and sign each cop cable agency. <b>To expe</b> c	ly. Send the copies, w Lite vour application.	ith original signatures and addit , be sure all required information	n, including a project site
m	ap and drawings are include	ed. Incomplete applicat	ions will be rejected.	Note: other laws may apply.	It is your responsibility to
ob	tain all permits and landown	er permission, if application	able, before beginning	work.	
	PERM	<u></u>		AGENCY	FEE
¥	310 Permit		Local Conservation		No Fee
	SPA 124 Permit		Department of Fish,		No Fee
	Floodplain Permit		County Floodplain A		Varies (\$25 - \$400)
	Section 404 Permit, Section	n 10 Permit	U. S. Army Corps of		Varies (\$0 - \$100)
	318 Authorization		Department of Envir		\$150
	Navigable Rivers Land Use	License or Easement	Department of Natur	al Resources and Conservation	License \$25; Easement \$50
N.	AME OF LANDOWN		PLICANT INFO		
M	ailing Address:			Day Phone:	
Pl	rysical Address:			Evening Phone:	
	ity/State/Zip:			_	
	AME OF APPLICANT	•			
A <sub>2</sub>	pplicant is: 🗆 Landow			Other (explain)	
~~				andowner's Agent (title)	
H NA	as the landowner conser	nted to this project?	LITES	□ No Dov Phone:	
IV) TO1	ailing Address:			Day Phone:	
				Evening phone:	
C.	ity/State/Zip:			_	
		B. PROJ	ECT SITE INFO	RMATION	
		TELEFORM DATE		NI T	
N.	AME OF STREAM or	WATER BODY a	t project location _	Nearest 1	OMIT
Α	ddress/Location:	Section	Township	Nearest T ode (if available): C , Range (i	
	1/41/41/4	Latitud	, 10wnsinp le	, Rango C	f available)
Т,	ouguade	, Dantut			i di
			•		
ATTACH A MAP OR A SKETCH of the project site that includes: 1) the water body where the project will take place, roads, tributaries, landmarks; 2) directions to the site; 3) a circled "X" representing the exact project					
location.					
This space is for all Department of Transportation and SPA 124 permits (government projects)					
1	Project Name 4.				
1	Project Name  Control Number   Contract letting date    MEPA/NEPA Compliance LI Yes II No				
	WHPA/NEPA (Compliance				

## C. PROJECT INFORMATION

1. In addition to the information requested below, a  $\underline{PLAN\ OR\ DRAWING}$  of the proposed project  $\underline{MUST}$  be

(looking at the project from either the right of excavation sites; 5) location of storage or storag	lude: 1) a plan view (looking at the project from a or left; 3) dimensions of the project; 4) dimensions ockpile materials; 6) location of existing or proposinage facilities; 8) an arrow indicating north. Flooral information is usually required.	s and location of fill or sed structures, such as
<ul> <li>2. TYPE OF PROJECT (check all that a</li> <li>□ 1. Stream Crossing (bridges, culverts, for</li> <li>□ 2. Bridge/Culvert Removal</li> <li>□ 3. Road Construction/Maintenance</li> <li>□ 4. Bank Stabilization</li> <li>□ 5. Flood Protection</li> <li>□ 6. Channel Alteration</li> <li>□ 7. Irrigation Structure</li> <li>□ 8. Water Well/Cistern</li> </ul>	11.07	☐ 17. Mining ☐ 18. Dredging ☐ 19. Core Drill ☐ 20. Placement of Fill ☐ 21. Diversion Dam ☐ 22. Utilities ☐ 23. Pond ☐ 24. Other
3. WHAT IS THE PURPOSE of the pro	posed project?	
	be attached to this application – see "Informa	tion for Applicant")
5. PROPOSED CONSTRUCTION DAT Is any portion of the work already compl	ΓE: Start / / Finish eted? □ Yes If yes, describe the completed	/
6. DIMENSIONS OF THE PROJECT.	Describe the impacted area. How many linear	r feet of bank will be
impacied: 110w fai will the proposed pro	oject extend into and away from the water boo	ıy!
7. VEGETATION. Describe the vegetate or covered with fill material? How will t	tion at the site. What type and how much veg he disturbed area be revegetated?	etation will be removed
8. MATERIALS. Describe the materials	s to be used and how much (cubic yards, linear fe	et, size, type, source of each).

9.	EQUIPMENT. What equipment will be used for the proposed work?
10.	WHAT STEPS WILL BE TAKEN DURING AND AFTER CONSTRUCTION TO MINIMIZE:  • Erosion, sedimentation, or turbidity?
	• Stream channel alterations?
	• Effects of stream flow or water quality caused by materials used or removal of ground cover?
	• Effects on fish and aquatic habitat?
	• Risks of flooding or erosion problems upstream and downstream?
If y	ADDITIONAL INFORMATION FOR SECTION 404, SECTION 10, AND FLOODPLAIN PERMITS you are applying for a Section 404 or Section 10 permit, fill out questions 1-4. If you are applying for a bodplain Permit, fill out questions 4-6. (Question 4 is required for Section 404, Section 10, and floodplain permits.)
1.	Will the project involve placement of fill material in a wetland? If yes, describe. How much wetland area will be filled? Calculation the impacted area. Note: A delineation of the wetland may be required.
2.	List the names and address of landowners adjacent to and across from the project site. (At its discretion, the permitting agency may contact these landowners.)
3.	If there is a plan for compensatory mitigation, describe the location, nature, and amount of proposed mitigation on an attached sheet.

4.	If you have already applied for any permits, list them a pending. (Required for Section 404, Section 10, and Fl		vere issued, denied, or are
5.	FEMA Map Number (if available)		
6.	Does this project comply with local planning or zoning	g regulations? 🛘 Yes 🏻 [	□ No
	E. SIGNATURES/AU  Each copy submitted to an agency r	· · · · ·	e(s).
des by	ertify that the above statements are true and correct. I further scribed herein or am acting as the duly authorized agent of the inspection authorities. Both the landowner and the person deculations of permits and laws.	e landowner. I authorize the	inspection of the project site
* <i>(M</i> For Rec	ignature of Landowner  Date  May be waived by agency for utilities and other easement holders)  Section 404/Section 10 applications, see signature quirements for US Army Corps of Engineers in the "Guidelines Completing Application."	Signature of Applicant	Date
		Contractor/Agent	Date
ju m W H tii If	DISPUTE RESOLUTION — 310 P is the applicant, if you disagree with the conservation district's decision on adicial review by filing a petition in district court or you may request a review take the choice between judicial review and arbitration unless you disagree ant to take formal action. The conservation district will provide you with sowever, you may choose arbitration when you file this application or wait me of filing this application, you waive your right to have the final decision you wish to elect arbitration, please check the box. If you wish to decid I agree to arbitration as the exclusive means of review of a conservation of greement as part of this application process and request a copy of the agree	this application and wish to seek for iew by a three-member arbitration per with the conservation district's find information about resolving dispute until you receive the permit decision reviewed by district court.  The later and retain your right for judication is a second court.	rmal resolution, you may ask for a anel. You are not required to al action on this application and s when the 310 permit is issued.  n. By choosing arbitration at the icial review, do not check this box.

# SUBMITTAL REQUIREMENTS FOR FLOODPLAIN PERMIT APPLICATION

To initiate the permit process, you will need to submit four copies of the following information to this office along with the application fee of \$500. These instructions apply to all projects within any designated 100-year floodplain as delineated on the FHBM's, FIRMS, SCS/NRCS floodplain maps, COE floodplain maps, etc. You will need to submit a number of items as listed below at a minimum.

- 1. A list of adjacent property owners and their mailing addresses. Adjacent property owners include those on the other side of roads, creeks, the river, etc. if applicable. (You can get this information from the Clerk & Recorder's Office.)
- 2. A copy of any other regulatory permits that you have obtained or for which you have applied.
- 3. A letter from each property owner where the project will be completed authorizing the proposed work.
- 4. A detailed site plan, drawn to scale, showing the following:
  - Property boundary lines of the subject property and those in the immediate vicinity of the project (you may obtain a copy of the surveys in the Clerk & Recorder's Office)
  - Approximate location of all floodplain boundaries in the vicinity of the project as depicted on the Floodplain Maps available at your local Planning Office.
  - Location of existing improvements in the vicinity of the project, including driveways, roads, culverts, bridges, buildings, wells, septic systems, and other improvements
  - Location of all existing physical features in the vicinity of the project, including ponds, swales, streams, and irrigation ditches
  - Location and dimensions of all proposed improvements, including driveways, roads, culverts, bridges, ponds, buildings, wells, and other structures
  - Location for all fill that will be brought into the floodplain
- 5. A statement specifying the amount of fill that will be placed within the floodplain and supporting calculations.
- 6. For bank stabilization submit-
  - a description of existing conditions
  - a historical overview of trends in the river movement, if any.
  - a description of the problem
  - a description of the objectives of the project
  - a short description of design alternatives that were considered, if any, but rejected, and an explanation of why each one was rejected
  - typical cross-section (based on survey data) of the river from bank to bank, which shows the existing condition and proposed treatment and the height of the 100-year flood event, base flow elevation, and bank full elevation
  - a longitudinal profile of the river surface and bed in the project area
  - a plan view (using an aerial photograph as a base) of the project area which shows the beginning and ending points of the treatment and the various types of treatment
  - specifications for the treatment material (type of material, sizes, quantities, etc.)

- calculations to show that the proposed project will not raise the elevation of the 100-year flood more than six inches above the 100-year flood elevation as documented on the Floodplain Maps available at your local Planning Office
- a description of project implementation (project phases, sediment control, staging areas, cleanup, etc.)

## 7. For the bridge submit:

- drawings and specifications for the bridge as certified by a professional engineer
- calculations for the amount of fill to be placed in the floodplain
- a cross-section at the location of the bridge which shows the existing condition and the elevation of the 100-year flood event

## 8. For the pond submit:

- a description of existing conditions
- a description of the objectives of the project
- calculations for the amount of material to be removed from the pond
- a description of where the material will be placed outside of the floodplain

## 9. For a building submit:

- a drawing of the building
- a statement indicating which of the two development standards will apply (See Section 5.02(B)11 of the floodplain regulations (page 19 and 20)).

## 10. For the road(s) submit:

- a description of existing conditions
- a description of the objectives of the project
- calculations to show that the culvert(s) will be large enough to handle the expected flows

Once your final application is received, it will be reviewed to make sure the information is sufficient. If it is not sufficient, you will receive a letter that explains the deficiencies. A decision will be made within 60 days of when your application is deemed sufficient. You should also be aware that as part of the review process, the adjoining property owners will be notified letting them know about the proposed work and a legal notice placed in the newspaper of general circulation containing a brief description of the application.